

Love. It's what makes a Subaru, a Subaru.

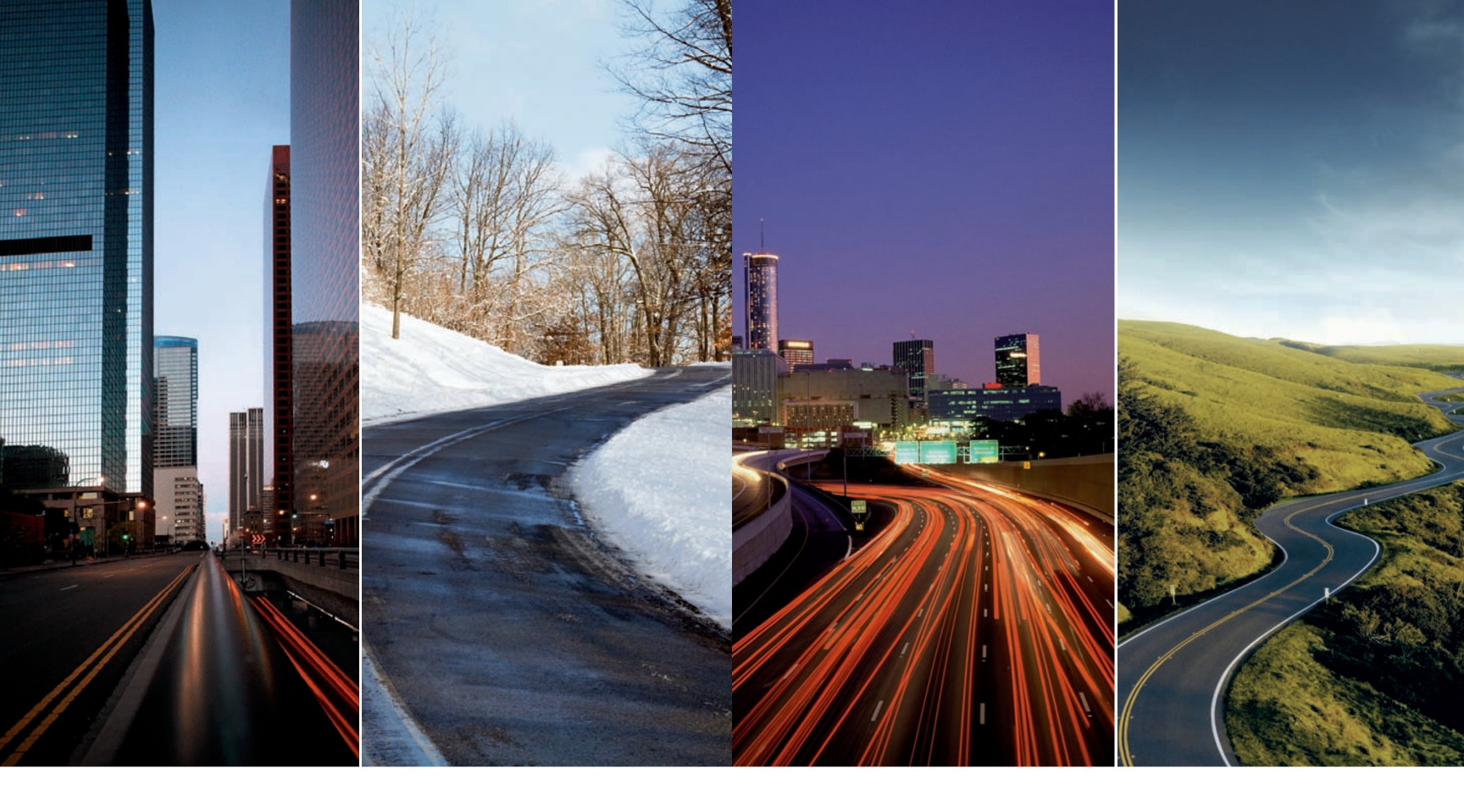






A new hobby. A new favorite drive. A new way to engage with life every day. Subaru vehicles are uniquely designed and equipped to get you out, to connect you to the road, and to inspire you to embrace more of life's opportunities. It all starts with the balance of Subaru Symmetrical All-Wheel Drive. Standard on every Subaru, it gives you the stability and control to drive where you want, when you want—always with the greatest confidence. That poise is matched with the reassurance of being protected by award-winning safety. It's why we hear again and again, "I love my Subaru."

Love. It's what makes a Subaru, a Subaru.



All wheels. All roads.

All the time.

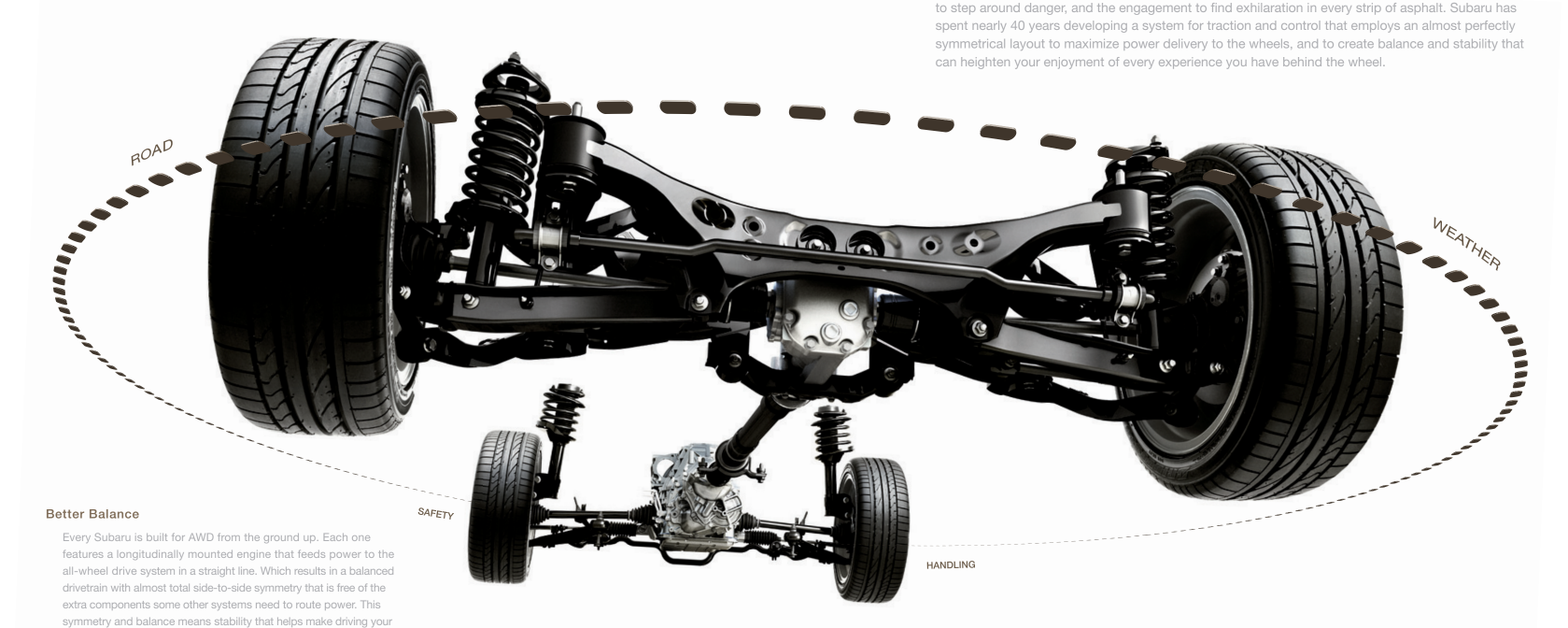
By combining the balance and road adhesion of Subaru Symmetrical All-Wheel Drive with the stability of the SUBARU BOXER® engine, Subaru builds more than cars—we build confidence. Confidence that can help you enjoy getting there as much as being there. And it can help you feel the freedom to live more of the life you love.

Subaru Symmetrical All-Wheel Drive

In any driving environment, control of your vehicle comes from one place—where your tires meet the road. Rough or smooth. Curves or straight-aways. A sure grip of the road can give you the control

Better grip to better perform.

Subaru safer and agility that makes it more fun.



Quicker Response

There are only four small patches of rubber that keep you in control of your vehicle. The more your tires are engaged, the more control you have. Subaru Symmetrical AWD keeps power routed to all four tires all the time, so it doesn't have to react to slippage that has already occurred. Rather, it keeps your tires as fully engaged with the road as possible.

Efficient Design

Because some systems lack the simplicity of Subaru Symmetrical AWD, they not only sacrifice efficiency, but also can incur more wear and tear. Subaru routes power directly from the engine to all four wheels to keep components—and frictional power losses—to a minimum. All while maximizing the seamless feeling of traction whenever you need it.



> Smoother Operation

Step on the accelerator and the revs come on smooth. While there's plenty of power when you need it, it never compromises your comfort or control.

Increased Reliability

An engine subjected to less vibration lasts longer. It's no wonder 94% of Subaru vehicles built in the last 10 years are still on the road today.¹

1 Based on R. L. Polk & Co. registration data in the U.S. 1998 to 2008.

Greater Agility

The vehicle responds more quickly to changes in direction, which gives a feeling of tightness in turns. And it's less likely to become unstable during maneuvers, giving you an increased feeling of being in control at all times.

Lower Center of Gravity The flatter profile and perfectly

Horizontally Opposed Design

to each other on a horizontal plane, so

the piston opposite it.

Durable Design

The pistons move in 180-degree opposition

each naturally cancels out the vibration of

The engine's flat design is inherently rigid,

and reduces the amount of vibration that

"V" or inline engines—with more upright

pistons—are subjected to during operation.

The flatter profile and perfectly symmetrical design of the engine block, and the fact that it sits lower in the chassis, make the overall vehicle more stably balanced and resistant to side-to-side motion than other designs.

An engine that runs on good ideas.

Subaru Boxer Engine

We think about engines a little differently. We believe an engine should deliver both power and control. That way, it performs as well in rush-hour traffic as it does on a winding road. That's why every Subaru is powered by the SUBARU BOXER® engine. Its horizontally opposed design and symmetrical layout provide powerful, yet smooth acceleration, but also give drivers balance and stability that set it apart from engines with a "V" or inline configuration. It's an insightful difference that has the power to make driving more engaging.



Legacy 3.6R in Ruby Red Pearl.



How do you define performance?

Refined. Thrilling. Efficient. Advanced.







3.6-liter 6-cylinder

A wealth of ultra-smooth power at the ready. That's the hallmark of the 3.6-liter 6-cylinder—the largest SUBARU BOXER® engine available. It produces 256 horsepower and 247 lb-ft of torque, moving the Legacy 3.6R models with effortless confidence over the road. This commanding engine is matched with the ease of a 5-speed automatic transmission, featuring SPORTSHIFT® technology and paddle shifters, which allow you to easily control shifting for more direct access to engine power.

Turbocharged 2.5GT

For those of you who desire the kind of lift in your day that only high performance can provide, the all-new Legacy 2.5GT is more ready than ever to oblige. It features an intercooler that's 25% larger than last year's—increasing the power this engine puts to the pavement. You'll now feel the turbocharged punch of 265 horsepower and 258 lb-ft of torque. And it's designed to respond to throttle input better than ever. A 6-speed manual transmission with new, performance-oriented gearing keeps you always in control of the action.

2.5-liter SUBARU BOXER

The all-new 2.5i offers more value than ever. This 4-cylinder engine generates 170 horsepower and 170 lb-ft of torque. Ample power for confident driving. Especially considering that, when paired with Lineartronic™ CVT (Continuously Variable Transmission), you can get 30 miles to the gallon¹. With the 18.5-gallon tank, you'll spend more time enjoying your getaways and less time filling up. What's more, every mile will be quieter and smoother than any previous Legacy.

1 Manufacturer highway estimate. Actual mileage may vary.

Lineartronic™ CVT

Experience smooth performance and save money at the same time. Lineartronic™ CVT is an innovative technology that can reduce the amount you spend on fuel. Now available on Legacy 2.5i models, it eliminates the need to shift, thereby preserving momentum. And your engine always stays in its optimal rev range for maximum efficiency. In automatic mode, it infinitely adjusts the transmission to match your needs. Or use the paddle shifters and 6-speed manual mode for quick access to power and torque on the fly.



Dynamic Handling

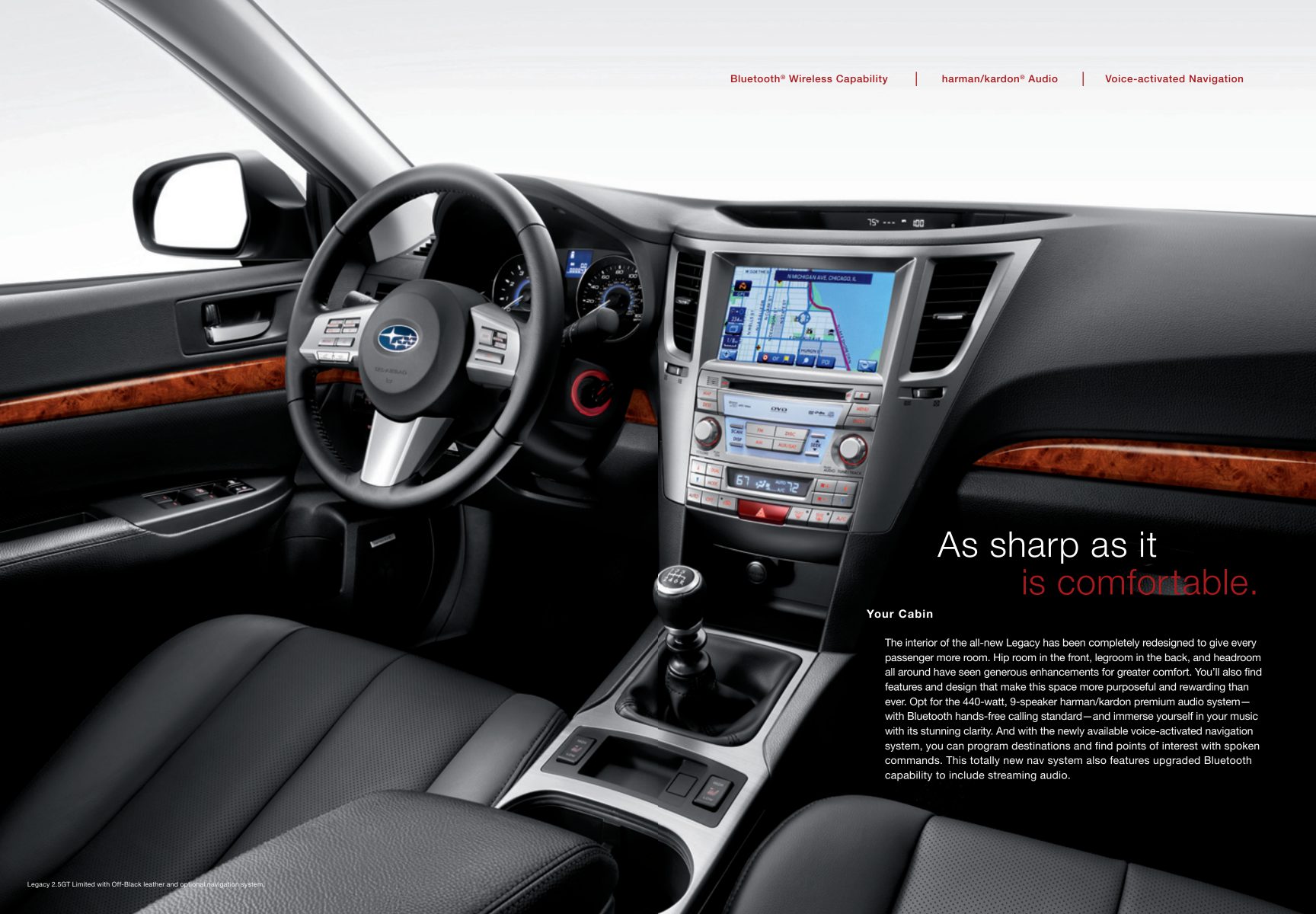
Throw the all-new Legacy into a corner, and forget everything you think about driving a spacious sedan. Despite being significantly roomier than last year's, the all-new Legacy is more athletic than ever. Subaru Symmetrical All-Wheel Drive holds tight to every inch of asphalt—carving hairpins with predictability that makes the car feel like an extension of yourself. Its redesigned chassis features a stiffer sub-frame than last year's and the same lower center of gravity, making for exceptional stability. And it's gained less than 50 lbs, so it reacts to changes in direction quickly and effortlessly, which means you'll be pulling through s-curves with inspiring precision.

Responsive Suspension

Years of experience competing in the automotive acrobatics of rally racing have helped Subaru develop a suspension system that communicates with the driver. Its 4-wheel independent design maximizes the feel you have for the road. While the double-wishbone rear deflects the worst of the bumps without unsettling the chassis. With MacPherson struts up front, it's a tight, yet supple ride that always leaves you in touch and in control.







This is how we show our love.

Building Cars That Last

Life is too important to slow down with a car you can't rely on. That's why we build each of our vehicles with the highest standards of manufacturing, with designs that are inherently tough, and with engineering that can keep you going—and keep you out there. This commitment is why 94% of all the vehicles we've built in the last 10 years are still on the road today.¹ And why a Subaru can keep its value, and stay out of a landfill longer.

1 Based on R. L. Polk & Co. registration data in the U.S. 1998 to 2008.





Supporting Partners That Care

Subaru has spent decades building relationships with dozens of organizations that believe in building a cleaner, greener, healthier and more hopeful world as much as we do. That's why you'll see us offering our support at events like Dining Out for Life, or promoting responsible recreation with Leave No Trace. Our recent Share the Love sales event harnessed the generosity of Subaru owners to raise nearly five million dollars for deserving causes like the ASPCA and Habitat for Humanity.





Protecting Your Investment

Every Subaru comes with a 3-year or 36,000-mile warranty, which includes such generous benefits as 24-hour roadside assistance. Because your Subaru will be part of the family for a while to come, we want to protect it over the long haul. That's why we offer Subaru Added Security®—extended service agreements and maintenance plans that will help protect your car for up to 7 years or 100,000 miles. They're the only mechanical and maintenance plans backed by Subaru of America, Inc., and because we've been backing them for more than 25 years, they're agreements you can trust. Your dealer has full coverage details.





Ensuring You're Fully Covered

We know you love your Subaru, but sometimes accidents happen. Subaru Equity Shield™ GAP could help you avoid further sorrow by paying all or most of a possible difference between what your insurance company covers for your Subaru that was totaled, or stolen and not recovered, and what you still owe in payments. It will even cover your deductible for up to \$1,000. Also, being part of the Subaru family may save you money on some types of insurance, such as auto and homeowners. Subaru owners may be eligible for exclusive rates through Subaru Advantage Insurance by Liberty Mutual. Find out more at subaru.com.

Protected from every angle.



for front and side-impact collisions.1

National Highway Traffic Safety Administration

Subaru Active and Passive Safety

When it comes to feeling confident, nothing is more important than feeling safe. That's why Subaru places safety as one of our highest priorities, and why we think about safety in 360 degrees. First, we engineer the Legacy with exceptional control and advanced accident-avoidance technologies to help keep accidents from happening in the first place. Then, we build it with protection technologies that have made it a Top Safety Pick, 2006–2009. The end result is a car that—in a worst-case scenario—is one of your best possible bets.





Stopping Power

Powerful and reliable vented disc brakes are teamed with advanced technologies to help you stop short of danger. Antilock brakes help make sure you don't lose traction, and the advanced Brake Assist system helps ensure maximum pressure is applied to the brakes as quickly as possible in an emergency situation.



Legacy is now available with the rear vision camera. This feature—
standard with the navigation system—gives you a clear view of the area
behind your vehicle, so you can always be in charge of your surroundings.



Exceptional Control

Safety begins with avoidance. The traction and balance of Subaru Symmetrical All-Wheel Drive and the stability of the SUBARU BOXER® engine provide you with the outstanding control you need to react to hazards. Every Legacy also comes standard with VDC electronic stability control, which can detect a loss of control and intervene to keep you on your intended path.



All-around Protection Our Ring-shaped Reinforce

Our Ring-shaped Reinforcement Frame is exceptionally strong for maximum resistance to impact energy, while its unique configuration helps divert that energy away from occupants. Also, front, front-side and side-curtain airbags³—standard on every Legacy—surround outboard occupants in the event of a crash to further help prevent injury.

^{1 2010} Legacy not yet tested. Government star ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program. Visit safercar.gov for more information.
2 2010 Legacy not yet tested. Ratings based on Insurance Institute for Highway Safety's (IIHS's) 40-mile-per-hour frontal crash test, 31-mile-per-hour side-impact test, and 20-mile-per-hour rear-impact test

For more information, contact IIHS or visit their website at www.iihs.org.

3 Always wear seatbelts. Children should be properly restrained in the rear seat

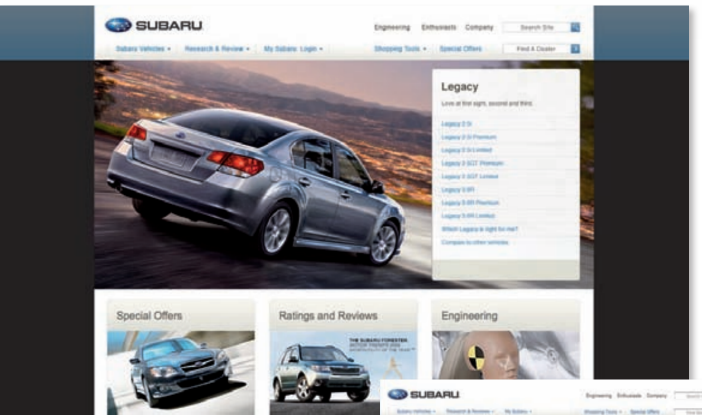


What makes a Legacy, a Legacy.



Making the final decision to purchase a vehicle can be complex. That's why you'll find everything you'll need to know about being a Legacy owner at subaru.com. Not only will you find images of the Legacy and detailed information about it, but you'll also be able to check out special offers, ratings, reviews, and news about Subaru. We've also provided a wealth of interactive tools to help you decide if a Subaru is right for you.

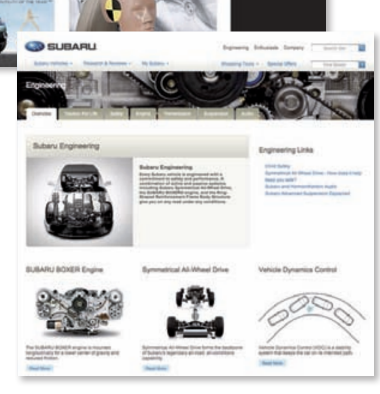
subaru.com/vehicles/legacy



Discover the Subaru difference.

What makes a car special is not always found on the surface. Go here to delve beneath the skin of the Legacy to find out what really makes it drive and complement your life so well.

subaru.com/engineering



Configure your own.

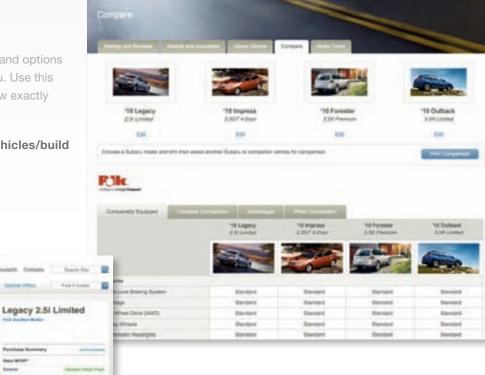
SUBARU

2.5i Limited Summary

B: "# □

With a wide variety of trim levels, colors and options to choose from, there is a Legacy for you. Use this tool, and within a few minutes you'll know exactly which Legacy that is.

subaru.com/vehicles/build



Does it measure up?

Sometimes you need to see your choices side-by-side to really make a decision. Get in-depth information on the Legacy and how it compares to the competition in just about every category.

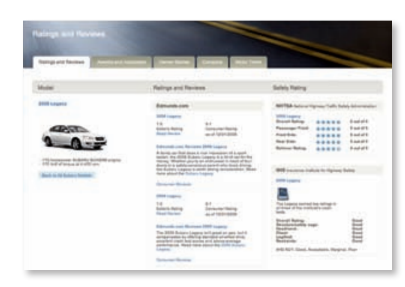
subaru.com/compare-vehicles

Need an expert opinion?

The Legacy has been tested, analyzed and put through its paces by some of the toughest critics in the automotive field. Find out what they thought about the driving experience the Legacy has to offer.

subaru.com/ratings-and-reviews

Owner Stories



There's a Legacy for you.



Legacy Trim Levels

2.5i

Performance and value. A 170-horsepower engine gives you efficiency and low emissions. While a list of features, including VDC electronic stability control, auto-on headlights, and an electronic parking brake with hill holder help make driving safer and more convenient.

2.5i Premium 16-inch alloy wheels set the 2.5i Premium apart on the outside, while such amenities as the 10-way power driver's seat, a leather-wrapped steering wheel, and the powerful sounds of the available 9-speaker harman/kardon® premium audio system make being inside this Legacy a true delight.

2.5i Limited Ratchet up the luxury factor with the 2.5i Limited. Enjoy leather-trimmed seating, heated front seats, and the harman/kardon premium audio system. Dual-zone automatic climate control and standard Lineartronic™ CVT transmission are just examples of what sets the 2.5i Limited apart.

2.5GT Premium The performance of the Legacy becomes high performance. This 2.5GT features the 265-horsepower, turbocharged SUBARU BOXER® engine which is matched with the performance-oriented 6-speed manual transmission.

2.5GT Limited Experience the thrill of the turbocharged SUBARU BOXER with the comfort of leather-trimmed seating and dual-zone automatic climate control. Not to mention the excitement provided by the harman/kardon premium audio system.

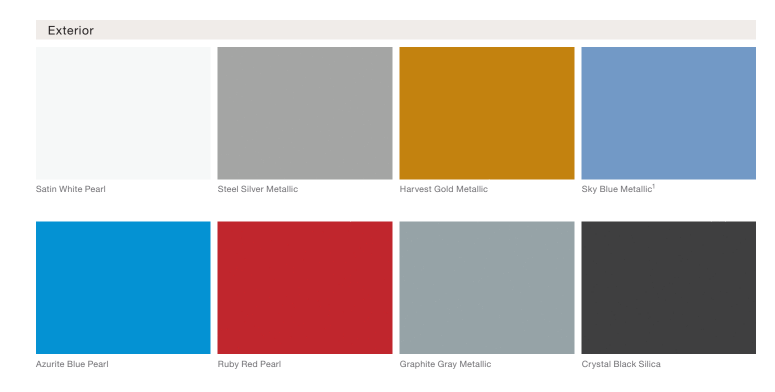
3.6R

Get the seamless power of the 256-horsepower, 3.6-liter 6-cylinder SUBARU BOXER engine. It will power you through your day with the ease of a 5-speed automatic transmission with SPORTSHIFT® technology.

3.6R Premium All the features of the 2.5i Premium, but with the 6-cylinder SUBARU BOXER engine. On top of a 5-speed automatic, you'll enjoy sporty 17" alloy wheels, and the comfort from having heated front seats standard.

3.6R Limited The flagship Legacy. Get all the performance and luxury advantages available. Combine leather-trimmed seating, dual-zone automatic climate control, and the immersive sounds of the harman/kardon premium audio system and make driving always a rewarding experience.

Paint



Upholstery



Warm Ivory Cloth (WIC) Off-Black Cloth (OBC)



Legacy Color Combinations

PAINT	2.5i – 2.5i Premium 3.6R – 3.6R Premium	2.5GT Premium	2.5GT Limited	2.5i Limited 3.6R Limited
Satin White Pearl	WIC	WIC	WIL	WIL
Steel Silver Metallic	OBC	OBC	OBL	OBL
Harvest Gold Metallic	WIC	_	_	WIL
Sky Blue Metallic ¹	OBC	_	_	OBL
Azurite Blue Pearl	WIC	WIC	WIL	WIL
Ruby Red Pearl	OBC	OBC	OBL	OBL
Graphite Gray Metallic	OBC	OBC	OBL	OBL
Crystal Black Silica	WIC	WIC	WIL	WIL

¹ Availability delayed until Fall 2009.

Legacy® Specifications

Cargo volume 14.7 cubic feet

ENGINE AND DRIVETRAIN	2.5i, 2.5i Premium and	2.5i Limited		2.5GT Premium ar	nd 2.5GT Limited		3.6R, 3.6R Prem	ium and 3.6R Lin	
Engine	2.5-liter SOHC alumin horizontally opposed BOXER® engine with	4-cylinder SUE	BARU	aluminum-alloy 16	J BOXER engine v	3.6-liter DOHC aluminum-alloy 24-valve 6-cylinder horizontally opposed SUBARU BOXER engine with Dual Active Valve Control System.			
Power	170 hp @ 5,600 rpm			265 hp @ 6,000 r	pm		256 hp @ 6,600	0 rpm	
Torque	170 lb-ft @ 4,000 rpr	n		258 lb-ft @ 2,000-	-5,200 rpm		247 lb-ft @ 4,4	00 rpm	
Manual transmission	Fully synchronized 6- 2.5i Premium: Stand			Standard fully syn	chronized 6-speed	d manual	Not available		
Automatic transmission	Lineartronic™ CVT (Co Transmission) with 6- and paddle shifters. 1 Optional. 2.5i Limite	speed manual 2.5i and 2.5i Pr	mode	Not available		Standard 5-speed adaptive electronic SPORTSHIFT automatic with downshift rev-matching control			
CA Emissions	SULEV (PZEV) ¹ and I	EV2		LEV2			LEV2/ULEV		
FUEL									
Fuel economy (city/highway) ²	Manual: 19/27 mpg CVT: 23/31 mpg			18/25 mpg			18/25 mpg		
Fuel requirement	Unleaded gasoline (87 octane)			Premium unleade (93 octane)	d gasoline required	d	Unleaded gasoline (87 octane)		
SYMMETRICAL ALL-WHEEL DRIVI	E								
Continuous All-Wheel Drive	Models equipped wit configured at a 50/50 with the most traction)-split front-to-r							
Active All-Wheel Drive	Models equipped wit needed. Sensors mo it to the wheels with (nitor parametei	rs such as whe						
Variable Torque Distribution (VTD) All-Wheel Drive	Models equipped wit planetary-type center oriented rear-wheel-b determine torque dis	differential and viased 45/55-sp	d a viscous-typ olit front-to-rea	e limited-slip rear di r. Sensors monitor p	fferential. Torque d parameters such a	listribution is norma	ally configured at a	a performance-	
STABILITY AND TRACTION									
Vehicle Dynamics Control (VDC)	VDC electronic stabil lateral g-forces. If VD power and/or reduce	C detects a dif	ference betwee	en the driver's intend					
Traction Control System (TCS)	VDC also incorporate wheel or wheels as n				which senses a los	ss of traction and a	applies braking for	ce to the slippir	
CHASSIS									
Steering	Quick ratio engine-sp	eed-sensing va	ariable power-a	assisted rack-and-pi	nion. Turning circle	e: 36.8 feet.			
Suspension	4-wheel independent	. Front: MacPh	erson strut typ	e. Rear: Double-wis	hbone. Front and	rear stabilizer bars			
Brakes	4-wheel disc. 2.5i mo 4-channel, 4-sensor					rear.			
Brake discs (front/rear)	11.6 inches/11.3 incl	nes		12.4 inches/11.4	inches				
Brake Assist	When emergency bra	aking is detecte	d by how quic	kly the brake pedal i	s pressed, maxim	um brake pressure	e is immediately ap	plied.	
WHEELS AND TIRES									
Wheels	2.5i: 16 x 6.5-inch st 2.5i Premium: 16 x 6 aluminum-alloy. 2.5i Limited: 17 x 7. aluminum-alloy.	6.5-inch 8-społ	(e	18 x 7.0-inch 15-	spoke aluminum-a	17 x 7.0-inch 10-spoke aluminum-alloy.			
Tires	2.5i and 2.5i Premiu all-season 2.5i Limited: 215/50			215/45 R18 91W summer performa	ınce	225/50 R17 93V all-season			
EXTERIOR DIMENSIONS									
Length/Width/Height	186.4 inches/71.7 inches/71.7	ches/59.3 inche	es						
Wheelbase	108.3 inches								
Track (front/rear)	61.6 inches/61.8 incl	nes							
Base curb weight (manual/automatic)	3,270 lbs/ 3,2°	75 lbs/	2.5i Limited: N/A/3,451 lbs	2.5GT Premium: 3,440 lbs/N/A	2.5GT Limited: 3,477 lbs/N/A	3.6R: N/A/3,481 lbs	3.6R Premium: N/A/3,518 lbs	3.6R Limited: N/A/3,557	
INTERIOR DIMENSIONS									
Headroom (front/rear)	40.3 inches/37.5 incl	nes (with availa	ble moonroof:	38.1 inches/37.5 inc	ches)				
Legroom (front/rear)	43.0 inches/37.8 incl	nes							
Shoulder room (front/rear)	56.3 inches/56.1 incl	nes							
Passenger volume	103.0 cubic feet (with	available moo	nroof: 100.0 c	ubic feet)					
	103.0 cubic feet (with available moonroof: 100.0 cubic feet)								

Legacy® Equipment

EXTERIOR	2.5i	2.5i Premium	2.5i Limited	2.5GT Premium	2.5GT Limited	3.6R	3.6R Premium	3.6R Limite
Projector-beam low-beam (with Auto-on) and multireflector high-beam headlights	•	•	•	•	•	•	•	•
Functional hood scoop (feeds turbocharger intercooler)	-	-	-	•	•	-	-	-
Black side mirrors	•	-	-	-	-	-	-	-
Body-color side mirrors	-	•	•	•	•	•	•	•
Body-color door handles	•	•	•	•	•	•	•	•
Heated side mirrors and windshield wiper de-icer	-	o ³	•	•	•	-	•	•
Two-speed windshield wipers with variable intermittent mode	•	•	•	•	•	•	•	•
Aerodynamic side ground effects	•	•	•	•	•	•	•	•
Single chrome exhaust outlet	_	•	•	_	_	_	_	_
Dual chrome exhaust outlets	-	-	-	•	•	•	•	•
SEATING AND TRIM								
6-way manually adjustable driver's seat. 4-way manually adjustable front-passenger's seat.	•	-	-	-	-	•	-	-
10-way power driver's seat with power adjustable lumbar support. 4-way manually adjustable front-passenger's seat.	-	•	-	•	-	-	•	-
10-way power driver's seat with power adjustable lumbar support. 4-way power front-passenger's seat.	-	-	•	-	•	-	-	•
Heated front seats	-	0	•	•	•	-	•	•
60/40-split flat-folding rear seatback	•	•	•	•	•	•	•	•
Leather-wrapped manual transmission shifter handle	-	-	-	•	•	-	-	_
Cloth upholstery	•	•	_	•	-	•	•	_
Leather-trimmed upholstery	-	_	•	_	•	-	_	•
Silver metallic trim on doors and console	•	•	_	•	_	•	•	_
Woodgrain-patterned accent trim on doors and console	-	-	•	-	•	-	-	•
CONVENIENCE FEATURES								
Electronic parking brake with hill-holder function	•	•	•	•	•	•	•	•
Driver's auto up/down power window	-	•	•	•	•	•	•	•
Electronic cruise control	•	•	•	•	•	•	•	•
Integrated key fob with lock, unlock and panic functions	•	•	•	•	•	•	•	•
3-spoke steering wheel with audio system and cruise control buttons	•	-	-	-	-	•	-	-
Leather-wrapped 3-spoke steering wheel with audio system, cruise control and (if equipped) Bluetooth® wireless phone on/off, navigation system voice-command buttons	-	٠	•	•	•	-	•	•
Automatic SPORTSHIFT® or Lineartronic™ CVT transmission paddle shifters	0	0	•	-	-	•	•	•
Manually adjustable tilt/telescoping steering column	•	•	•	•	•	•	•	•
8 cup holders	•	•	•	•	•	•	•	•
Sun visors with extenders and illuminated vanity mirrors	•	•	•	•	•	•	•	•
Center console with two 12-volt power outlets and enclosed storage compartment	•	•	•	•	•	•	•	•
Overhead console with dual maplights and sunglasses storage	•	•	•	•	•	•	•	•
AUDIO AND COMMUNICATION SYSTEMS								
4-speaker audio system with CS audio enhancement and MP3/WMA/AAC playback capability	•	•	_	•	-	•	•	_
440-watt 9-speaker harman/kardon® premium audio system with amplifier, subwoofer, MP3/WMA playback capability and Bluetooth wireless phone capability	-	0	•	0	•	-	0	•
Single-disc in-dash CD player	•	•	_	•	_	•	•	_
6-disc in-dash CD changer	_	0	•	0	•	_	0	•
Auxiliary audio jack for portable media players	•	•	•	•	•	•	•	
XM® or SIRIUS® Satellite Radio capability ⁴	•	•	•	•	•	•	•	
								·
INSTRUMENTATION								
Analog speedometer, tachometer, "eco" fuel economy and fuel level gauges	•	•	•	•	•	•	•	•
Digital trip computer displaying fuel economy, digital clock and ambient temperature	•	•	•	•	•	•	•	•
Manual or automatic/CVT transmission (if equipped) shift-position indicator	•	•	•	•	•	•	•	•
CLIMATE CONTROL								
Manually adjustable CFC-free air-conditioning system with rotary controls for temperature, 4-speed fan and airflow direction	•	•	-	•	-	•	•	-
Dual-zone automatic digital climate control system with controls for temperature, 6-speed fan, airflow direction, dual-zone lockout and CFC-free air conditioning	-	-	•	-	•	-	-	•

Repulse myth trank release and answer-back electronic chirp	SECURITY	2.5i	2.5i Premium	2.5i Limited	2.5GT Premium	2.5GT Limited	3.6R	3.6R Premium	3.6R Limited
SAFETY ACTIVE Subaru Symmetrical Al-Wheel Drive (AWD) Subaru Symmetrical Symmetric	Keyless entry system with trunk release and answer-back electronic chirp	•	•	•	•	•	•	•	•
Subaru Symmetrical All-Wheel Drive (AWD)	Antitheft security system with engine immobilizer	•	•	•	•	•	•	•	•
Subaru Symmetrical All-Wheel Drive (AWD)	SAFETY								
SUBARU BOXER engine	ACTIVE								
4-wheel antilock brakes (ABS) with Electronic Brake-force Distribution (EBD) Brake Assist Vehicle Dynamics Control (VDC) Traction Control (VDC) Traction Control System (TCS) Traction Control System (TPMS) Daytime Running Lights (DRL) PASSIVE Dual-stage deployment driver and front-passenger front airbags (SRS) ⁶ Subaru advanced frontal airbag system (SRS) ⁸ Subaru advanced frontal airbag system (SRS) ⁸ Subaru advanced frontal airbag system (SRS) ⁸ Seat-mounted front side-impact airbags (SRS) ⁸ Seat-mounted front side-impact airbags (SRS) ⁸ Seat-mounted front seath lead restraints Height-adjustable front seath head restraints Three individual rear head restraints Rar child-safety door locks LATCH system: Lower Anchors and Tethers for Children Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure POWENTIAL EQUIPMENT Lineartronic** CVT (Continuously Variable Transmission) POWENT	Subaru Symmetrical All-Wheel Drive (AWD)	•	•	•	•	•	•	•	•
Brake Assist Vehicle Dynamics Control (VDC) Traction Control System (TCS) Traction Control System (TCS) Daytime Running Lights (DRL) PASSIVE Dual-stage deployment driver and front-passenger front airbags (SRS) ⁵ Subaru advanced frontal airbag system (SRS) ⁵ Su	SUBARU BOXER engine	•	•	•	•	•	•	•	•
Vehicle Dynamics Control (VDC)	4-wheel antilock brakes (ABS) with Electronic Brake-force Distribution (EBD)	•	•	•	•	•	•	•	•
Traction Control System (TCS) Tire Pressure Monitoring System (TPMS) Daytime Running Lights (DRL) PASSIVE PASSIVE Dual-stage deployment driver and front-passenger front airbags (SRS) ⁶ Subaru advanced frontal airbag system (SRS) ⁶ Subaru advanced frontal airbag system (SRS) ⁶ Subaru advanced frontal airbags system (SRS) ⁶ Subaru advanced front side-impact airbags (SRS) ⁶ Subaru advanced front side-impact side side side side side side side side	Brake Assist	•	•	•	•	•	•	•	•
Tire Pressure Monitoring System (TPMS) Baytime Running Lights (DRL) PASSIVE Dual-stage deployment driver and front-passenger front airbags (SRS) ⁵ Subaru advanced frontal airbag system (SRS) ⁶ Subaru advanced frontal airbags (SRS) ⁶ Subar	Vehicle Dynamics Control (VDC)	•	•	•	•	•	•	•	•
PASSIVE PASSIVE PASSIVE PASSIVE PUIL-stage deployment driver and front-passenger front airbags (SRS) ⁶ Subar- advanced frontal airbag system (SRS) ⁶ Subar- advanced frontal airbag system (SRS) ⁶ Subar- advanced frontal airbag system (SRS) ⁶ Seat-mounted front side-impact airbags (SRS) ⁶ Seat-mounted front side-impact airbags (SRS) ⁶ Read-mounted front seat head restraints Read-restraints Read-restraints Read-restraints Read-restraints Read-restraints Read-restraints Read-restraints Read-restraints Read-restraints Read-spint rear-seatbelts at all seating positions. Read-restraints Read-restraints Read-spint rear-seatbelts and all seating positions. Read-restraints Read-spint rear-seatbelts and all seating positions. Read-restraints Read-spint rear-seatbelts and restraints Read-spint rear-seatbelts and all seating positions. Read-point rear-seatbelts and restraints Read-spint rear-seatbelts and listensing positions. Rear-child-safety door locks Rear	Traction Control System (TCS)	•	•	•	•	•	•	•	•
PASSIVE Dual-stage deployment driver and front-passenger front airbags (SRS) ⁵ Subaru advanced frontal airbags ystem (SRS) ⁵ Side-curtain airbags protecting front and rear outboard occupants (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Reight-adjustable front seat head restraints Reight-adjustable front seat head restraints Reight-adjustable 3-point front sabellets with pretensioners and force limiters. 3-point rear seatbelts at all seating positions. Rear child-safety door locks LATCH system: Lower Anchors and Tethers for Children Safety brake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure DYNOTIONAL EQUIPMENT Linear frontic" CVT (Continuously Variable Transmission) Power till/sliding-glass moonroof 4-0	Tire Pressure Monitoring System (TPMS)	•	•	•	•	•	•	•	•
Dual-stage deployment driver and front-passenger front airbags (SRS) ⁵ Subaru advanced frontal airbag system (SRS) ⁵ Side-curtain airbags protecting front and rear outboard occupants (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Reight-adjustable front seat head restraints Reight-adjustable front seat head restraints Reight-adjustable stepaint front seatbelts with pretensioners and force limiters. 3-point rear seatbelts at all seating positions. Rear child-safety door locks Rear child-safety door locks Rear child-safety pake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure Definition of CVT (Continuously Variable Transmission) POPTIONAL EQUIPMENT Lineartronic** CVT (Continuously Variable Transmission) POPTIONAL Framsmission of the speaker harman/kardon* premium audio system with 6-disc in-dash CD changer, amplifier, subwoofer, high-resolution touch-screen GPS navigation system ⁶ and single-disc CD/DVD* player with Bluetooth wireless phone and streaming audio capability, MP3/WMAp playback capability and Bluetooth* wireless phone and streaming audio capability, MP3/WMAp playback capability and control of the control	Daytime Running Lights (DRL)	•	•	•	•	•	•	•	•
Subaru advanced frontal airbag system (SRS) ⁵ Side-curtain airbags protecting front and rear outboard occupants (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Height-adjustable front seat head restraints **** *** *** *** *** *** *** *** ***	PASSIVE								
Side-curtain airbags protecting front and rear outboard occupants (SRS) ⁵ Seat-mounted front side-impact airbags (SRS) ⁵ Height-adjustable front seat head restraints Three individual rear head restraints Height-adjustable 3-point front seatbelts with pretensioners and force limiters. 3-point rear seatbelts at all seating positions. Rear child-safety door locks LATCH system: Lower Anchors and Tethers for Children Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure DYPTIONAL EQUIPMENT Lineartronic® CVT (Continuously Variable Transmission) Power tilt/sliding-glass moonroof 440-watt 9-speaker harman/kardorp premium audio system with 6-disc in-dash CD changer, amplifier, subwoofer, MP3/WMA playback capability and Bluetooth* wireless phone and streaming audio capability, MP3/WMA playback capability and IUSB/POd* auxiliary audio port (with iPod* control) ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***DEAD TO SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***ORTIONAL SUPPMENT** ***DEAD TO SUPPMENT** ***ORTIONAL SUPPMENT** ***OR	Dual-stage deployment driver and front-passenger front airbags (SRS) ⁵	•	•	•	•	•	•	•	•
Seat-mounted front side-impact airbags (SRS) [§] Height-adjustable front seat head restraints 1	Subaru advanced frontal airbag system (SRS) ⁵	•	•	•	•	•	•	•	•
Height-adjustable front seat head restraints In the individual rear head restraints Height-adjustable 3-point front seatbelts with pretensioners and force limiters. 3-point rear seatbelts at all seating positions. Rear child-safety door locks LATCH system: Lower Anchors and Tethers for Children Safety brake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure OPTIONAL EQUIPMENT Lineartronic** CVT (Continuously Variable Transmission) Power tilt/sliding-glass moonroof 440-watt 9-speaker harman/kardon® premium audio system with 6-disc in-dash CD changer, analyfier, subwoofer, MP3/WMA playback capability and Bluetooth® wireless phone and streaming audio capability, MP3/WMA playback capability and USB/iPod® auxiliary audio port (with iPod® control) **OPTIONAL EQUIPMENT** Lineartronic** CVT (Resolution touch-screen GPS navigation system® and single-disc CD/DVD ⁷ player with Bluetooth wireless phone and streaming audio capability, MP3/WMA playback capability and USB/iPod® auxiliary audio port (with iPod® control) **OPTIONAL EQUIPMENT** Lineartronic** CVT (Resolution touch-screen GPS navigation system® and single-disc CD/DVD ⁷ player with Bluetooth wireless phone canability, MP3/WMA playback capability and USB/iPod® auxiliary audio port (with iPod® control)	Side-curtain airbags protecting front and rear outboard occupants (SRS) ⁵	•	•	•	•	•	•	•	•
Three individual rear head restraints Height-adjustable 3-point front seatbelts with pretensioners and force limiters. 3-point rear seatbelts at all seating positions. Rear child-safety door locks LATCH system: Lower Anchors and Tethers for Children Safety brake pedal system Safety brake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure **OPTIONAL EQUIPMENT Lineartronic** CVT (Continuously Variable Transmission) OPTIONAL System individual rear head restraining audio capability, MP3/WMAA playback capability and USBA/Pod® auxiliary audio port (with iPod® control) **OPTIONAL System** **OPTIONAL System** **OPTIONAL EQUIPMENT Lineartronic** CVT (Continuously Variable Transmission) OPTIONAL System with Bluetooth wireless phone and streaming audio capability, MP3/WMAA playback capability and USBA/Pod® auxiliary audio port (with iPod® control)	Seat-mounted front side-impact airbags (SRS) ⁵	•	•	•	•	•	•	•	•
Height-adjustable 3-point front seatbelts with pretensioners and force limiters. 3-point rear seatbelts at all seating positions. Rear child-safety door locks LATCH system: Lower Anchors and Tethers for Children Safety brake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure OPTIONAL EQUIPMENT Lineartronic** CVT (Continuously Variable Transmission) OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Height-adjustable front seat head restraints	•	•	•	•	•	•	•	•
3-point rear seatbelts at all seating positions. Rear child-safety door locks LATCH system: Lower Anchors and Tethers for Children Safety brake pedal system Safety brake pedal sy	Three individual rear head restraints	•	•	•	•	•	•	•	•
LATCH system: Lower Anchors and Tethers for Children Safety brake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure OPTIONAL EQUIPMENT Lineartronio™ CVT (Continuously Variable Transmission) Power tilt/sliding-glass moonroof 440-watt 9-speaker harman/kardon® premium audio system with 6-disc in-dash CD changer, amplifier, subwoofer, MP3/WMA playback capability and Bluetooth® wireless phone capability Voice-activated 8-inch high-resolution touch-screen GPS navigation system ⁶ and single-disc CD/DVD ⁷ player with Bluetooth wireless phone and streaming audio capability, MP3/WMA playback capability and USB/iPod® auxiliary audio port (with iPod® control)		•	•	•	•	•	•	•	•
Safety brake pedal system Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure OPTIONAL EQUIPMENT Lineartronic™ CVT (Continuously Variable Transmission) OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Rear child-safety door locks	•	•	•	•	•	•	•	•
Energy-absorbing collapsible steering column Ring-shaped Reinforcement Frame body structure OPTIONAL EQUIPMENT Lineartronic™ CVT (Continuously Variable Transmission) OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	LATCH system: Lower Anchors and Tethers for Children	•	•	•	•	•	•	•	•
Ring-shaped Reinforcement Frame body structure OPTIONAL EQUIPMENT Lineartronic CVT (Continuously Variable Transmission) O O O O O O O O O O O O O O O O O O O	Safety brake pedal system	•	•	•	•	•	•	•	•
OPTIONAL EQUIPMENT Lineartronic™ CVT (Continuously Variable Transmission) O O O O O O O O O O O O O O O O O O	Energy-absorbing collapsible steering column	•	•	•	•	•	•	•	•
Lineartronic CVT (Continuously Variable Transmission) O O O O O O O O O O O O O O O O O O	Ring-shaped Reinforcement Frame body structure	•	•	•	•	•	•	•	•
Power tilt/sliding-glass moonroof - O O O O - O O O O O O O O O O O O O	OPTIONAL EQUIPMENT								
440-watt 9-speaker harman/kardon® premium audio system with 6-disc in-dash CD changer, amplifier, subwoofer, MP3/WMA playback capability and Bluetooth® wireless phone capability Voice-activated 8-inch high-resolution touch-screen GPS navigation system and streaming audio capability, MP3/WMA playback capability and USB/iPod® auxiliary audio port (with iPod® control)	Lineartronic™ CVT (Continuously Variable Transmission)	0	0	•	-	-	-	-	-
amplifier, subwoofer, MP3/WMA playback capability and Bluetooth® wireless phone capability Voice-activated 8-inch high-resolution touch-screen GPS navigation system ⁶ and single-disc	Power tilt/sliding-glass moonroof	-	0	0	0	0	-	0	0
Voice-activated 8-inch high-resolution touch-screen GPS navigation system ⁶ and single-disc O - O O CD/DVD ⁷ player with Bluetooth wireless phone and streaming audio capability, MP3/WMA playback capability and USB/iPod® auxiliary audio port (with iPod® control)		-	0	•	0	•	-	0	•
All-Weather Package: Windshield wiper de-icer, heated side mirrors and heated front seats	Voice-activated 8-inch high-resolution touch-screen GPS navigation system ⁶ and single-disc CD/DVD ⁷ player with Bluetooth wireless phone and streaming audio capability, MP3/WMA	-	-	0	-	0	-	-	0
	All-Weather Package: Windshield wiper de-icer, heated side mirrors and heated front seats	-	0	•	•	•	-	•	•

WARRANTIES

New Car Limited Warranty: 3 years or 36,000 miles, whichever comes first. Powertrain Limited Warranty: 5 years or 60,000 miles, whichever comes first. Wear Item Limited Warranty: 3 years or 36,000 miles, whichever comes first. Repairs to the following items will also be covered under Wear Item Limited Warranty: • Brake Pads • Wiper Blades • Clutch Linings • Transmitter Batteries Rust Perforation Limited Warranty: 5 years, unlimited mileage.

• Standard • Optional - Not available

1 2010 Subaru Legacy non-turbo 2.5-liter models achieving a Partial Zero Emission Vehicle (PZEV) rating by the California Air Resources Board are available in all 50 states. Only those registered in California, Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island and Vermont are eligible for the 15 years/150,000 miles emissions warranty. California PZEV-certified vehicles are considered the cleanest gasoline-powered vehicles because they meet California's most stringent tailpipe emissions standards for Super Ultra Low Emission Vehicles (SULEV). (Subaru offers other 2010 model emissions warranties for high-cost parts in only those states adopting the CA LEV Program.) 2 2010 EPA fuel economy estimates. Actual mileage may vary. 3 Optional as part of All-Weather Package. See equipment listing above. 4 Available as an accessory. See your dealer. Satellite radio hardware and required monthly subscription sold separately. 5 The Supplemental Restraint System (SRS) affords the driver and the front passenger additional protection in moderate to severe frontal and side-impact collisions and outboard 2nd-row passengers additional protection in moderate to severe side-impact collisions. This system provides supplemental protection only, and seatbelts must be worn in order to avoid injuries to out-of-position occupants upon airbag deployment and to provide the best combined protection in a serious accident. Children should always be properly restrained in one of the rear seats. See Owner's Manual for recommended seating position. 6 Requires optional moonroof. 7 With vehicle stopped and parking brake engaged.

Some images shown are for illustration purposes only. Specifications in this brochure are based on the latest product information available at the time of publication. For the most up-to-date product information, log on to subaru.com. Some equipment shown in photography in this brochure is optional at extra cost. Specific options may be available only in combination with other options. Specific combinations of equipment or features may vary from time to time and by geographic area. Certain accessories and equipment may not be available at the time of publication. Subaru of America, Inc., reserves the right to change or discontinue at any time, without notice, prices, colors, materials, equipment, accessories, specifications, models and packages without incurring any obligation to make the same or similar changes on vehicles previously sold. Colors shown may vary due to reproduction and printing processes.

This brochure was prepared by Subaru of America, Inc. A warranty from Subaru of America, Inc., is available only on cars sold to the first retail purchaser through an authorized Subaru dealer in the continental U.S. or Alaska. Subaru, SUBARU BOXER, Added Security and Legacy are registered trademarks. Lineartronic is a trademark. SPORTSHIFT is a registered trademark of Prodrive Ltd. HomeLink is a registered trademark of Prince Corporation, a wholly owned subsidiary of Johnson Controls. harman/kardon is a registered trademark of Harman International Industries, Inc. MOMO is a registered trademark of Momo S.p.A. Corporation. SIRIUS is a registered trademark of Sirius Satellite Radio Inc. XM is a registered trademark of XM Satellite Radio Inc. iPod is a registered trademark of Apple Inc. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. For more information, contact your Subaru dealer or log on to subaru.com.

Genuine Subaru Accessories



All-weather Floor Mats

Custom-fitted, heavy-gauge protective mats. Helps protect vehicle's carpet from sand, dirt and moisture.

Not intended for use over top of carpeted floor mats.



Short-throw Shifter

Significantly reduces shift throw lengths for crisper shifts and sportier driving feel.



Fog Lights

Casts a low and wide beam of light to enhance vision in inclement weather.



Blueconnect

Bluetooth® wireless technology with advanced voice recognition allows you to make and receive calls, store phonebook information, and recognize up to seven different cell phones.

Some phones may not be compatible. Details at subaru.com/bluetooth.



Trunk Tray

Helps protect trunk area from stains and dirt while providing a surface that helps reduce shifting of cargo while driving.



Puddle Lights

L.E.D. lights activate when vehicle doors are unlocked using the keyless entry. A soft glow illuminates the ground, aiding entry and exit of the vehicle.



Auto-dimming Mirror with Compass and HomeLink®

Mirror darkens when headlights are detected from behind the vehicle. Includes a compass and three HomeLink buttons that are programmable for most garage-door openers and other HomeLink-compatible devices.



Moonroof Air Deflector

Helps reduce wind noise and sun glare.



Hood Protector

Matches the contours of the hood while helping to protect from bug strikes and stone chips.



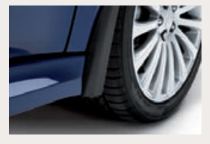
Remote Engine Starter

Allows vehicle to start by pushing a button from the convenience of home or the office (up to 400 feet away depending on obstructions) so that the vehicle's interior temperature is more comfortable upon entry. Remote confirms when vehicle engine has been started.



Trunk Spoiler

Sleek, low-profile design adds just the right amount of attitude to your Legacy. Comes pre-painted and ready to install.



Splash Guards

Helps protect the vehicle's paint finish from stones and road grime.



The earth isn't disposable. Neither is a Subaru.

The Legacy is designed for maximum enjoyment out on the road, but at Subaru, we put just as much emphasis on minimizing what we leave behind. First, we build vehicles for maximum durability, because more time spent on the road is less time in a landfill. It's why 94% of the vehicles we've built in the last 10 years are still on the road today. We also work diligently to cut waste before the car ever rolls out of the factory. In 2004, Subaru of Indiana Automotive, Inc. (SIA) became the first manufacturing facility in the U.S. to reach zero landfill status nothing from its manufacturing efforts ever goes into a landfill. Subaru facilities in Japan have achieved similar goals in reusing and recycling. And, because clear skies are just as important as clean landscapes, the Legacy has been recognized with Partial Zero Emission Vehicle - PZEV2 status and SmartWay®3 certification. It achieves such cleanliness and efficiency without the negative environmental impact required to manufacture many vehicles with battery-based drive systems, and without compromising performance and versatility.







This brochure was printed with vegetable-based inks and produced $\,$ using a "Green Printing Process" and FSC standards. The Forest Stewardship Council (FSC) is an international organization that brings people together to find solutions which promote responsible stewardship of the world's forests and environments.

By producing this brochure in a green way rather than by traditional methods, we saved 78 trees preserved for the future: 226 lbs waterborne waste not created; 33,241 gallons wastewater flow saved; 3,678 lbs solid waste not generated; 7,242 lbs net greenhouse gases prevented; 55,428,415 BTUs energy not consumed.

